

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16921	goto-shinichiro.in. honda.as.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 16:41
L2	14	l1 and cache	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 16:42
L4	4	"20030055924".pn. "6754485".pn. "6240340".pn. "7003289".pn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 17:08
L5	3301	701/200,300.ccls. "244"/"3.18".ccls. 356/3.ccls. 434/111,186.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 17:13
L6	30590	(vehicle car auto\$1mobile motor\$1car truck van) with ((detect\$3 find identify track) with (engine stop park reverse drive neutral))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 17:14
L7	271	l5 and l6	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/29 17:14
S1	1	"20040068363"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 10:46
S2	141	((vehicle car auto\$1mobile motor\$1car truck van) with (communicat\$4 network\$3)) same (cache)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:54
S3	3994456	@ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:56
S4	58	S2 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:56
S5	13	acura.as.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:58
S6	32849	honda.as. toyota.as. gm.as. lincoln.as. mercedes.as.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:58
S7	28	S6 and (cache)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:59
S8	6	S7 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 13:59
S9	333	((vehicle car auto\$1mobile motor\$1car truck van)) with (cache)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:11

## EAST Search History

S10	283	S9 and (engine stop park reverse drive neutral)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:12
S11	63	S9 and ((detect\$3 find identify track) with (engine stop park reverse drive neutral))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:12
S12	130	S10 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:13
S13	29	S11 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:13
S14	30480	(vehicle car auto\$1mobile motor\$1car truck van) with ((detect\$3 find identify track) with (engine stop park reverse drive neutral))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:53
S15	3880	(vehicle car auto\$1mobile motor\$1car truck van) with ((detect\$3 find identify track) with engine with (stop park reverse drive neutral on off))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:58
S16	12	S15 and cache	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 14:59
S17	151	S14 and cache	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:02
S18	49	S17 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:03
S19	0	(vehicle car auto\$1mobile motor\$1car truck van) with ((cache) near3 identfier)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:22
S20	0	(vehicle car auto\$1mobile motor\$1car truck van) same ((cache) near3 identfier)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:22
S21	0	(vehicle car auto\$1mobile motor\$1car truck van) and ((cache) near3 identfier)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:22
S22	0	(vehicle car auto\$1mobile motor\$1car truck van) and ((cache) with identfier)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:23
S23	913813	(vehicle car auto\$1mobile motor\$1car truck van) and ((cache) type)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:23
S24	691	(vehicle car auto\$1mobile motor\$1car truck van) and ((cache) near3 type)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:23

## EAST Search History

S25	15	(vehicle car auto\$1mobile motor\$1car truck van) same ((cache) near3 type)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:23
S26	8	S25 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:23
S27	428	S24 and @ad<"20021008"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/01/14 15:24